



P. O. Box 2847, Commercial Station, Springfield, Mo. 65803 417 862-0751

July 8, 1982

Mr. Bob Stewart Waste Management Branch EPA, Region VII 324 E. 11th Street Kansas City, Mo. 64106

Dear Mr. Stewart:

Please find enclosed our revised application for Hazardous Waste Permits. These revised applications are due to a change in management and the change in the Federal regulations on hazardous waste from non specific sources.

If additional information is needed, please contact me at any time.

Sincerely,

Dave Edwards

Facilities Manager

DE/bs

Enclosures

HM/SWMG JUL 1 2 1982

ion VII K.C., MO

RCRA RECORDS CENTER

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ONMENTAL PROTECTION AGENCY

<b>%</b>	<b>PA</b>
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NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

INSTALLA- TION'S EPA I.D. NO.

MOD007152903

I. STALLATION INSTALLA-TION MAILING ADDRESS

Litton Systems, Inc.

P.O. Box 2847

Springfield, Missouri 65803 PLEASE PLACE LABEL IN THIS SPACE

4811 W. Kearney

Springfield, Missouri 65803

INSTRUCTIONS: If you received a preprinted label, affix it in the space at left. If any of the information on the label is incorrect, draw a line through it and supply the correct information in the appropriate section below. If the label is complete and correct, leave Items I, II, and III below blank. If you did not receive a preprinted label, complete all items. "Installation" means a single site where hazardous waste is generated, treated, stored and/or disposed of, for a transporter's principal place of business. Please refer to the INSTRUCTIONS FOR FILING NOTIFI-CATION before completing this form. The

LOCATION III OF INSTAL- LATION	Section 3010	equested herein is required by law of the Resource Conservation and
	Recovery Act)	
FOR OFFICIAL	L USE ONLY	
	COMMENTS	•
C		55
	ATION'S EPA I.D. NUMBER APPROVED DATE RECEIVED (yr., mo., & day)	
F M O D O O	0 7 1 5 2 9 0 3 1 1	
I. NAME OF IN	NSTALLATION	
L I T T O N	N SYSTEMS INC, ACD.	67
	TION MAILING ADDRESS	
<u> </u>	STREET OR P.O. BOX	
3 P O B O	0 X 2 8 4 7 45	
er r	CITY OR TOWN ST. ZIP CODE	
4 S P R I N	N G F I E L D M O 6 5 8 0 3	
III. LOCATION	N OF INSTALLATION	
·	STREET OR ROUTE NUMBER	
5 4 8 1 1	W K E A R N E Y	
	CITY OR TOWN ST. ZIP CODE	
6 S P R I N	N G F I E L D   M O 6 5 8 0 3	
IV. INSTALLA	ATION CONTACT	
	NAME AND TITLE (last, first, & job title)  PHONE	NO. (area code & no.)
2 E D W A F	RDSDAVIDFACILITIES MANG.411/	8 6 Z 0 7 5 L 49 - 51 52 - 55
V. OWNERSHI		
	. A. NAME OF INSTALLATION'S LEGAL OWNER	<del>~                                     </del>
8 L I T T (	ON INDUSTRIES	55
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F = FEDERA M = NON-F	M   \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
VII MODE OF		
A. AIR		
VIII. FIRST OR	OR SUBSEQUENT NOTIFICATION	
Mark "X" in the a	e appropriate box to indicate whether this is your installation's first notification of hazardous waste a ur first notification, enter your Installation's EPA I.D. Number in the space provided below.	ctivity or a subsequent notification.
	ranger in the state of the stat	. INSTALLATION'S EPA I.D. NO.
A. FIRS	RST NOTIFICATION (complete item C)	0 D 0 0 7 1 5 2 9 0 3
IX. DESCRIPTI	TION OF HAZARDOUS WASTES	
	reverse of this form and provide the requested information.	



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		1.D.	- FOR	OFFI	CIAL	USE	ONLY		
S	188							T/A	C
W									1

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1896-71	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
	7	8	9	10	11	12
Sec. 5						TA
B. HAZA specifi	RDOUS WASTES FRO	OM SPECIFIC SOURCE ur installation handles.	S. Enter the four—digit n Use additional sheets if ne	umber from 40 CFR Part cessary.	23 - 26 t 261.32 for each listed	hazardous waste from
	13	14	15	16	17	18
	23 - 26	23 - 26	23 - 26	23 - 26 2	23 - 26	23 - 26
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	25	26	27	28	29	30
C COMB	AEDCIAL CHEMICAL	PRODUCT HAZARDOL	US WASTES. Enter the fo		26 26 2	23 - 26
stance	your installation hand	les which may be a hazai	rdous waste. Use addition	al sheets if necessary.	OCFR Part 261.33 for 0	each chemical sub-
	31	32	33	34	35	36
	37	38	39	23 - 26		23 - 26
					41	42
	23 - 26	23 - 26	23 - 26	23 - 26 2		
	43	44	45	23 - 26 2	47	48
	23 - 26	23 - 26	23 - 26	23 - 26 2:	3 - 26	3 - 26
D. LISTE hospita	D INFECTIOUS WAST	TES. Enter the four—dig th laboratories your insta	git number from 40 CFR fallation handles. Use additional control of the second control o	Part 261.34 for each lister tional sheets if necessary.	d hazardous waste from	hospitals, veterinary
	49	50	51	52	53	54
E 01145	23 - 26	23 - 26	23 - 26	23 - 26 2	3 - 26 2	3 - 26
E. CHAR	ACTERISTICS OF NO ous wastes your installa	N-LISTED HAZARDO ation handles. (See 40 C	US WASTES. Mark "X"	in the boxes corresponding.	ng to the characteristics	of non-listed
			(A) 14 (A) (A) (A) (A) (A)			and a war with the
	1. IGNITABLE	(D002)	CORROSIVE	U3. REACTIVE	4. (D000	TOXIC
X. CERT	TIFICATION					
I certif	y under penalty of d documents, and t e that the submitte	hat based on my inq d information is true	onally examined and a uiry of those individu , accurate, and comple ty of fine and imprison	als immediately respo	nsible for obtaining	the information
SIGNATU	PE / C	XI	NAME & OFFICIAL	TITLE (type or print)	DA	TE SIGNED
Ma	wil a	levards	David L. Ed	wards, Facilit	ies Manager	6/12/82
	0700 40 (0 00) 771	4505	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			

PA Form 8700-12 (6-80) REVERSE

fill—in areas are spaced for elite		<u>1</u> 2		· ·			Form Approved OMB No.	158-R	<u>0175</u>	
FORM	W L VIR				ECTION AGENCY MATION	J	PA I.D. NUMBER			
GENERAL SEPA	Co (Read the	onsoli	date	d Permits I			F MO.D 00.7.1	5.2	9_0	
I. EPA I.D. NUMBER		/	/				GENERAL INST If a preprinted label has	been p	provid	
							it in the designated space ation carefully; if any of	it is it	ncorre	ect, cros
III. FACILITY NAME		//	//				through it and enter the appropriate fill-in area b	elow. /	Also.	if any o
V. FACILITY MAILING ADDRESS			, <u>,</u>				the preprinted data is ab- left of the label space	lists th	e info	'ormatio
1 1 1 1 1 1	PLEASE PLA	ACE	/ LĄ	BEL IV	THÌS SPACE		that should appear), ples proper fill—in area(s) be complete and correct, yo	low. If	f the	label i
//////					/////		Items I, III, V, and VI must be completed rega	(excep	t VI-	-B which
VI. FACILITY LOCATION		//		*	/////		items if no label has bee the instructions for de	n provi	ided.	Refer to
///////////////////////////////////////		1					tions and for the legal which this data is collected	authori	zatio	ns unde
II. POLLUTANT CHARACTER	HISTICS						· · · · · · · · · · · · · · · · · · ·			
INSTRUCTIONS: Complete questions, you must submit the if the supplemental form is at is excluded from permit require	nis form and the supplemen tached. If you answer "no"	tal fo to ea	rm li ach c	isted in the Juestion, y	e parenthesis following où need not submit an	the quest y of these	ion. Mark "X" in the box i forms. You may answer "r	n the the	nird co our ac	olumn
SPECIFIC QU	ESTIONS	YES	MAR	FORM ATTACHED	SPE	CIFIC QU	ESTIONS	YES	MAR	FORM
A. Is this facility a publicly	owned treatment works			ATTACHED	B. Does or will this	facility (e.	ither existing or proposed,	-	, ,	ATTACHE
which results in a dischar (FORM 2A)	ge to waters of the U.S.?		X		aquatic animal podischarge to water	roduction.	imal feeding operation or facility which results in a		X	
C. Is this a facility which cur to waters of the U.S. oth		16	17 X	18	D. Is this a proposed	facility (	other than those described ill result in a discharge to	19	X	21*
A or B above? (FORM 2C)		22	23	24	waters of the U,S.	? (FORM		25	26	27
E. Does or will this facility hazardous wastes? (FORM:	treat, store, or dispose of 3)	X		x	municipal effluer	t below t	he lowermost stratum con er mile of the well bore	.	X	
G. Do you or will you inject a	t this facility any produced	28	29	30	underground sour	ces of drin	nking water? (FORM 4)	31	32	33
water or other fluids which in connection with convent	are brought to the surface				cial processes suc	h as mini	t this facility fluids for spe ing of sulfur by the Frasch			
duction, inject fluids used oil or natural gas, or inject			X				f minerals, in situ combus æry of geothermal energy		X	
hydrocarbons? (FORM 4)  I. Is this facility a proposed		34	38	36	J. Is this facility a		stationary source which is		38	39
one of the 28 industrial structions and which will	potentially emit 100 tons		72		instructions and	which will	rial categories listed in the potentially emit 250 tons	: 1		
per year of any air polli Clean Air Act and may a attainment area? (FORM 5)	ffect or be located in an		X	,	Air Act and may	r pollutan affect or l	t regulated under the Clear be located in an attainment	: [	χ	
III. NAME OF FACILITY		40	41	42	area? (FORM 5)		,	43	44	. 45
SKIP L.I.T.T.O.N.	SYSTEMS	I.N	r C	AD	V.A.N.C.E.D.	CII	R.C.T.T.R.Y.	D.I.	7	
IV. FACILITY CONTACT				de .				69		
	A. NAME & TITLE (last, fir	st, &	title)			8. P	HONE (area code & no.)			
E.D.W.A.R.D.S. D	A, V, I, D, F, A, C	I,I	Į	TIE		1.7	8.6.2 0.7.5	<u>ו</u>		
V. FACILITY MAILING ADDR					. 43		3     49 - 31     52 - 3			
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	B. CITY OR TOWN		1	· · · · · ·		IP CODE				
S.P.R.I.N.G.F.I.E	L.D.	<u> </u>		<u> </u>	M.O 6.5	8.0.3				
VI. FACILITY LOCATION	DOUTE NO OF OTHER S	2501								
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R.E.E.N.E.					70					
3	C. CITY OR TOWN	<del>-1</del>	7,	<del></del>	<del>    </del>	IP CODE	F. COUNTY CODE			
6 S, P, R, I, N, G, F, I, E	<u>L</u> D			, 	M 0 6 5	80	52 - 94			**
EPA Form 3510-1 (6-80)										

CONTINUED FROM THE FRONT			
VII. SIC CODES (4-digit, in order of priority)		i mal	σ,
A. FIRST		B. SECOND	
c   (specify)		(specify)	· · · · · · · · · · · · · · · · · · ·
7 3, 6, 7, 9 Electronic Components & Suba	ssemblies 15 16 - 19	D. FOURTH 🖟	
C. THIRD		(specify)	
(specify)	7	105-005/	
15. 16 - 19	15 16 - 19		
VIII. OPERATOR INFORMATION	. NAME	**	B. Is the name listed in
<del>artititititititititi</del>		<del>, , , , , , , , , , , , , , , , , , , </del>	item VIII-A also the owner?
	INC		I YES □ NO
15 16	<u> </u>	<u> </u>	55 66
C. STATUS OF OPERATOR (Enter the appropriate letter	into the answer box; if "Other"	, specify.) D. PHONE	(area code & no.)
F = FEDERAL M = PUBLIC (other than federal or state	e) (specify)	A 213 2	2 7 3 7 8 6 0
S = STATE O = OTHER (specify) P = PR)VATE	M	15 10 - 10 11	
E. STREET OR P.O. BOX			
60 N CRESCENT		55	
F. CITY OR TOWN	G.STATI	H. ZIP CODE IX, INDIAN LAND	
		Is the facility locate	d on Indian lands?
$B \mid B_{L} E_{L} V_{L} E_{L} R_{L} L_{L} Y_{L}  H_{L} I_{L} L_{L} S_{L} S_{L}  I_{L} I_{L} S_{L} S_$		9.0.2.1.0 PES	MT MO
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X. EXISTING ENVIRONMENTAL PERMITS	(Alu Parierione from Business C	Cources	₹4.
	(Air Emissions from Proposed S	T T T T	
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18 16 17 18 - 30 18 16 17  B. UIC (Underground Injection of Fluids)	E. OTHER (specify)	30	<u> </u>
B. UIC (Underground Injection of Pivilas)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	(specify)	
9 0		30	
15 16 17 18 - 30 18 16 17   C. RCRA (Hazardous Wastes)	E. OTHER (specify)		
CITIC TITLE TO		(specify)	
9 R 9 1	<u>, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>		·
15 16 17 18 - 30 18 16 17 XI, MAP	··.		
Attach to this application a topographic map of the are	a extending to at least one n	ile beyond property bounderies.	The map must show
the putting of the facility, the location of each of its e	xisting and proposed intake	and discharge structures, each of	its nazardous waste
treatment storage or disposal facilities, and each well	where it injects fluids under	rground. Include all springs, river	s and other surface
water bodies in the map area. See instructions for precis	e requirements.		
XII. NATURE OF BUSINESS (provide a brief description)			
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Production of printed circuit boa	irds.		A A Comment of the Co
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XIII. CERTIFICATION (see instructions)			
I certify under penalty of law that I have personally ex	kamined and am familiar wit	h the information submitted in th	is application and all
attachments and that hased on my inquiry of those	persons immediately respo	nsible for obtaining the informati	ion contained in the
application, I believe that the information is true, acc	urate and complete. I am at movisonment	vare that there are significant pen	arties for submitting
false information, including the possibility of fine and i		<u> </u>	, DATE SIGNED
A. NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE	_	
Mr. Ron Enos, General Manager	Kon Con	<u> </u>	7/7/82
A Advanced Circuitry Division			<i>I</i> .
COMMENTS FOR OFFICIAL USE ONLY			
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FORM +		U.S	NMEN	TAL P	ROTE	TA	N AGE	ENC	TION		. NUMBER		7004	
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FOR OFFIC	CIAL USE ONLY	(This information	is requ	ired un	der Sec	tion 3	3005 c	of RC	CRA.)	1 10 17 mmm		- 7 -		13 14 15
APPLICATIO	N DATE RECEIVED	ASTAUR SULLEY						CO	MMENTS					
II. FIRST O	R REVISED APPL	ICATION												
Place an "X"	in the appropriate box	in A or B below (mark	one bo	x only	) to inc	licate	wheth	er th	nis is the first	application you	are submitti	ng for yo	ur facil	ity or a
EPA I.D. Nun	ber in Item I above.	rst application and you					/'s EP	A 1.U	). Number, or	if this is a revis	ed applicatio	n, enter y	our fac	cility's
	ISTING FACILITY (	e an "X" below and pro See instructions for defi Complete item below.)					у.			2.NEW FA	CILITY (Co			
C YR.	MO.   DAY FOR	EXISTING FACILITIE	S, PR	OVIDE	THE	DATE	(yr., 1	no.,	& day)	YR. MC	[	PROVIDE yr., mo.,	THE	DATE
8 73 74	75 76 77 78 (use	the boxes to the left)					ON C	O IVI IVI	IENCED	73 74 75		EXPECTE		
	REVISED APPLICATION (place an "X" below and complete Item I above)  1. FACILITY HAS INTERIM STATUS  2. FACILITY HAS A RCRA PERMIT													
III. PROCES	SSES – CODES AN	D DESIGN CAPACI	TIES							72		51.7-57	* 1	
A. PROCESS CODE — Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).													ed for v, then	
B. PROCESS	DESIGN CAPACITY	For each code entered	d in co	lumn A	enter	the ca	pacity	of t	he process.					
2. UNIT	NT — Enter the amour OF MEASURE — For e	nt. each amount entered in of measure that are list	colum	B(1),	enter t	he co	de fro	m the	e list of unit	measure codes b	elow that de	scribes th	e unit c	of
Medadi		PRO- APPROPRIAT	TE UN	ITS OF		iseu.				PRO	- APPROF	PRIATE	JNITS	OF
Р			MEASURE FOR PROCESS CESS MEASURE FOR PROCESS											
	R (barrel, drum, etc.)	S01 GALLONS OR				Trea	atmen	<u>t:</u>		Т01	GALLON	S PER D	AY OR	
TANK WASTE PIL		S02 GALLONS OR S03 CUBIC YARDS CUBIC METER	OR			SUF	RFACI	EIMI	POUNDMEN	т тог	LITERSF	S PER DAY		
Disposal:	MPOUNDMENT	S04 GALLONS OR	LITER	ะร		INC	INER	АТО	R	ТОЗ		R HOUR	RHOU	
INJECTION	WELL	D79 GALLONS OR D80 ACRE-FEET (t	he volu	ime tho	ıt	ОТІ	HER (	Use f	or physical, c	hemical, TO4	LITERS	ER HOU	R	
		would cover on depth of one fo HECTARE-ME	ot) OF			proc	cesses ace im	noto	logical treatm occurring in to adments or in	anks, ciner-	LITERS	ER DAY		
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other can hold	400 gallons. The faci	M III (shown in line nullity also has an incinera	mbers tor tha	X-1 and t can be	d X-2 l urn up	to 20	): A f	acilit is per	ty has two sto r hour.	orage tanks, one	tank can hol	d 200 gal	lons an	d the
s C	DUP	T/A C	/	11	/		1	/		1111			1	
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CESS CODE		OF	UNIT	OFF	OR	BER	CE CO	SS				2. UNIT	OFF	OR
(from list above)	1. AMC (spec	fy)	enter	U	SE	NON	(from	list		1. AMOUNT		SURE (enter code)		JSE NLY
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OR FOR DESCRIBING OTHER PROCESSES ( $code\ "T04"$ ). FOR EACH PROCESS ENTERED HERE C. SPACE FOR ADDITIONAL PROCESS CODE INCLUDE DESIGN CAPACITY.

## IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

## D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual

quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV** (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 00 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

		Α.	EI	A		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		UNIT									D. PROCESSES
LINE NO.	W	AS	ZA STE	IN	0	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF MEA- SURE (enter code)			1. PROCESS CODES (enter)						ES	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
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X-2	D	) (	)	0	2	400		P	T	0	3	L	5 6	8 0	)		
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Continued from the front.		CANADA TA SANCE DE LA CANADA DE						
IV. DESCRIPTION OF HAZARDOUS V	ntinued)	OM ITEM D(I) ON PAGE	3					. 4
E. USE THIS SPACE TO LIST ADDITIONAL PRO-	CESS CODES FRO	JM TIEM D(T) ON PAGE	3.			•	•	• •
								3
EPA I.D. NO. (enter from page 1)								
FMOD007156903								
V. FACILITY DRAWING								
All existing facilities must include in the space provided on	page 5 a scale drawin	g of the facility (see instruction	ons for more det	ail).				
VI. PHOTOGRAPHS					Viatio	at a roo		
All existing facilities must include photographs (aeri treatment and disposal areas; and sites of future stores)	age, treatment or	disposal areas (see instruc	tions for more	detail)	. XISTING	Storag	je,	
VII. FACILITY GEOGRAPHIC LOCATION								
LATITUDE (degrees, minutes, & seconds		LONGITU	JDE (degrees, mi	nutes, &	secon	ds)		
3 7 1 4 4 3 N		C C	9322	42	W			
VIII. FACILITY OWNER		2	74 77 78 70					
A. If the facility owner is also the facility operator as I	isted in Section VIII	on Form 1, "General Inform	ation", place an	"X" in 1	he box	to the l	eft and	
skip to Section IX below.								
B. If the facility owner is not the facility operator as li	sted in Section VIII	on Form 1, complete the fol	lowing items:					
	ITY'S LEGAL OWN	IER THE THE TRANSPORT OF THE TRANSPORT O		2. PH	DNENG	). (area	code & n	20.)
E								
15 16 3. STREET OR P.O. BOX		4. CITY OR TOWN	55 l 5. S	BERTHANNEL ST	6.	ZIP CC	DE -	65
F	Ğ							
15 16 -	45 15 16		40 41	12	47		51	
IX. OWNER CERTIFICATION  I certify under penalty of law that I have personally	examined and am	familiar with the informa	tion submitted	in this	and a	ll attac	hed	
documents, and that based on my inquiry of those in	ndividuals immedia	ately responsible for obtain	ning the inform	nation,	I belie	eve tha	t the	
submitted information is true, accurate, and complete including the possibility of fine and imprisonment.	te. I am aware that	t there are significant pena	alties for subm	itting T	aise ini	rormat	ion,	
A. NAME (print or type)	B. SIGNATURE		c.	DATES	IGNE	)		
Mr. Ron Enos, Assistant Treasurer	nor							
Litton Systems, Inc.	100110							
X, OPERATOR CERTIFICATION		familiar with the informa	tion submitted	in thi	and a	II attac	had	
I certify under penalty of law that I have personally documents, and that based on my inquiry of those in	ndividuals immedia	ately responsible for obtain	ning the inform	mation	I belie	eve tha	t the	
submitted information is true, accurate, and complete including the possibility of fine and imprisonment.								
A. NAME (print or type)	B. SIGNATURE		16	DATE S	SIGNET			
12	J. J. SIGHATORE		L.	DAIE:	- I O I I E L	-		
Mr. Ron Enos, General Manager	0.	5 -						
Mr. Ron Enos, General Manager Advanced Circuitry Division	Ron	Enor					F ON PA	, meaning and

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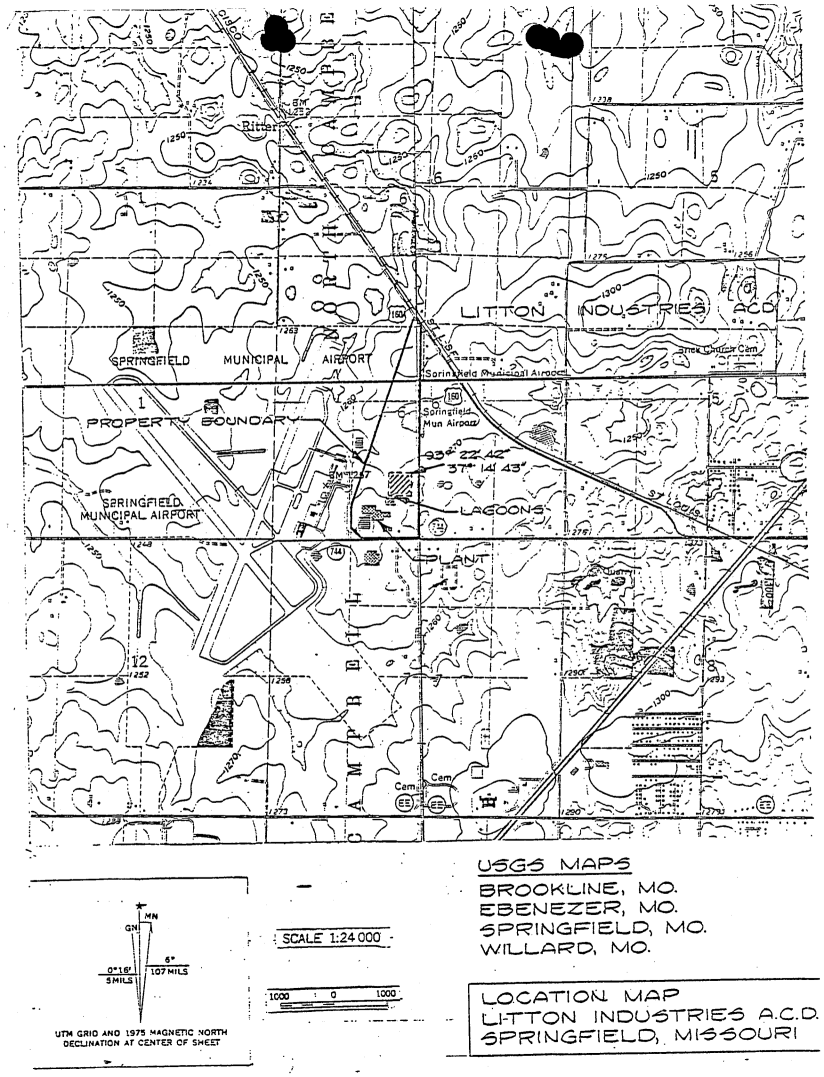
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**CONTINUE ON REVERSE** 



V. FACILITY DRAWING (see page 4)